INDIVIDUAL SERVICE COMMUNICATION SYSTEM

Publication number: JP7170332 Publication date: 1995-07-04

Inventor: AKIYAMA TADAHIKO
Applicant: HITACHI TELECOMM TECH
Classification:

H04M3/50; H04M3/42

- international: H04M3/50; H04M3/42; H04M3/50; H04M3/42; (IPC1-7):

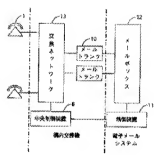
- European:

Application number: JP19940309817 19941118 Priority number(s): JP19940309817 19941118

Report a data error here

Abstract of JP7170332

PURPOSE:To receive a message recorded in the mail box of a certain individual out of any unspecified telephone set in a telephone exchange system in which an electronic mail system is connected to a private branch exchange. CONSTITUTION:Individual information is stored in an ID card. When this individual information is read from a card reader, a telephone set 1 transfers that individual information to the private branch exchange. When a mail service request from the telephone set 1 is recognized, a central control unit 8 of the private branch exchange transfers the received individual information to the electronic mail system, the call connection between the telephone set 1 and the electronic mail system is controlled, and the state of transmitting the message to the telephone set 1 is set.



Data supplied from the esp@cenet database - Worldwide